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AUTOMATIC TRAY-HANDLING SYSTEM FOR SORTER

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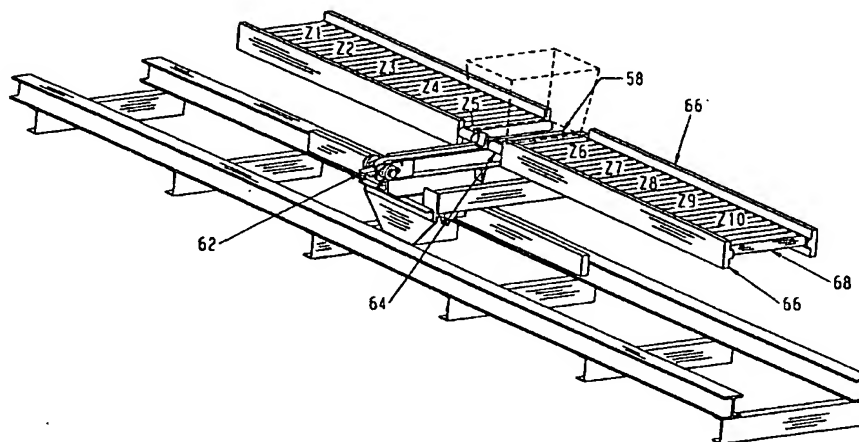
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(57) Abstract

An automatic tray-handling system for use with a mail sorter (26) having a plurality of tray supporters, comprises a transporter (50) having a conveying surface (56) and an insertion/extraction assembly (58); and respective feed (44a, 44b) and discharge conveyors (46a, 46b) adapted to feed empty trays (38) to the transporter conveying surface (56) and receiving at least partially full trays (38) from the transporter conveying surface. The insertion/extraction assembly (58) is adapted to insert empty trays (38) to tray support areas and remove at least partially full trays (38) from tray support areas. The conveying surface operational is adapted to receive empty trays (38) from the feed conveyor (44a, 44b) and at least partially full trays (38) from the insertion/extraction assembly (58). Moreover from the conveying surface empty trays are dischargeable to the insertion/extraction assembly (58) and to the discharge conveyor (46a, 46b).

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AUTOMATIC TRAY-HANDLING SYSTEM FOR SORTER

10 This invention relates to tray-handling equipment for removing full or partially full trays from a mail sorter and replenishing the mail sorter with empty trays. The invention is particularly useful with flat mail sorters.

15 A flat mail sorter of the type marketed by Mannesmann Dematic Rapistan Corp. under Model No. FSM-100 is commercially available. Such flat sorter sorts flat mail, such as magazines, large envelopes, and the like to trays, typically plastic trays, each one devoted to a particular zip code. There is a requirement that full trays be removed from their respective support shelf and replaced with an empty tray. There is also a requirement that an occasional sweep operation be accommodated. A sweep operation is one in which all of the trays are removed from their respective shelves, even if only
20 partially full. The empty shelves are then stocked with empty trays.

This tray-handling function is traditionally performed manually. It is desirable to automate this manual function. In addition to performing the functions carried out manually, it is desirable that an automatic tray-handling system allow manual tray
25 replacement should the automatic tray-handling system be unusable for whatever reason.

Objects, advantages and features of the present invention will become apparent upon review of the following specification in conjunction with the drawings.

30

- Fig. 1 is a plan view of a flat mail sorter including an automatic tray-handling system, according to the invention;
- Fig. 2 is a side elevation taken along the lines II-II in Fig. 1;
- 35 Fig. 3 is a sectional view taken along the lines III-III in Fig. 1;

- Fig. 4 is a plan view of the apparatus shown in Fig. 2;
Fig. 5 is an enlarged view similar to Fig. 3 showing a manual operator utilizing the flat sorter when the automatic tray-handling system is not in operation;
Fig. 6 is a perspective view taken generally from the sorter location looking
5 outwardly of an automatic tray-handling system, according to the invention;
Fig. 7 is the same view as Fig. 5 with the automatic tray-handling system operational;
Fig. 8 is an enlargement of the area shown at VIII in Fig. 7;
Fig. 9 is the same view as Fig. 2 showing the automatic tray-handling system;
10 Fig. 10 is the same view as Fig. 9, but enlarged;
Fig. 11 is a view taken along the lines XI-XI in Fig. 9;
Fig. 12 is a sectional view taken along the lines XII-XII in Fig. 11;
Fig. 13 is a sectional view taken along the lines XIII-XIII in Fig. 11;
Fig. 14 is a view taken along the lines XIV-XIV in Fig. 13;
15 Fig. 15 is a view taken along the lines XV-XV in Fig. 14;
Fig. 16 is a perspective view of a movable stop useful with the invention;
Fig. 17 is an end elevation of the stop in Fig. 16;
Fig. 18 is a view taken along the lines XVIII-XVIII in Fig. 17;
Fig. 19 is a view taken along the lines XIX-XIX in Fig. 18;
20 Fig. 20 is an enlarged side elevation of an automatic tray-handling system, according to the invention; and
Fig. 21 is an extension of Fig. 20 as viewed to the right in Fig. 20.

25 Referring now specifically to the drawings, and the illustrative embodiments depicted therein, a flat mail sorter system 25 includes a flat mail sorter generally illustrated at 26 and an automatic tray-handling system generally illustrated at 28. The automatic tray-handling system includes two substantially identical portions including automatic tray-handling subsystem 30a and automatic tray-handling subsystem 30b, each to service
30 identical portions of the sorter system. For ease of description, only one automatic tray-handling subsystem will generally be described.

Flat mail sorter 26 is a Model FSM-100 flat sorter which is commercially available for
35 Mannesmann Dematic Rapistan Corp. in Grand Rapids, Michigan. It includes one or more injectors 32 which inject mail into buckets 34 arranged in a carousel, each of

which carries one piece of mail. A computer (not shown) causes the bucket 34 to open above a chute 36 causing the mail to be deposited in a tray 38. Tray 38 is positioned on a shelf 40 which has a slot or channel in its bottom support surface (not shown).

- 5 Automatic tray-handling subsystem 28 may include a stacker area 42 which feeds empty trays onto a feed conveyor 44a associated with tray-handling subsystems 30a and 44b associated with tray-handling subsystem 30b. Automatic tray-handling system 28 additionally includes a discharge conveyor 46a associated with tray-handling subsystems 30a and discharge conveyor 46b associated with tray-handling subsystem 10 30b. A label printer and application 48a is positioned adjacent discharge conveyor 46a and a label printer and application 48b is located adjacent discharge conveyor 46b. Such printer and applicators are commercially available from numerous sources. A reject conveyor 50a extends from discharge conveyor 46a opposite label printer and applicator 48a in order to receive trays whose labels cannot be read by a scanner 15 positioned adjacent the label printer and application. A reject conveyor 50b extends from discharge conveyor 46b adjacent label printer and applicator 48b for the same purpose. Trays which make it past reject conveyors 50a, 50b are discharged to the right as illustrated in Fig. 1.
- 20 Automatic tray-handling system 30a includes a transporter 50 having a carriage 52 which travels laterally on a set of rails 54, a conveyor assembly 56 supported on carriage 52, and an insertion/extraction assembly 58 operatively associated with conveyor 56. Preferably, insertion/extraction assembly 58 is positioned in the general center of conveyor 56.
- 25 Insertion/extraction assembly 58 includes a belt 60, which is preferably a cog belt, which is precisely controlled by a servo motor (not shown). Up to four attachments 62 are substantially equally spaced along belt 60 and perform the function of inserting trays from conveyor 56 to a shelf 40 and extracting a tray from a shelf 40 to conveyor 30 56. In particular, as viewed in Fig. 7, a tray is inserted to shelf 40 by rotating belt 60 in a counterclockwise fashion causing attachment 62 to engage the tray and slide the tray to the left as viewed in Fig. 7. In order to extract a tray from shelf 40 and move the tray onto conveyor 56, belt 60 is rotated clockwise, as viewed in Fig. 7, causing the tray to move from shelf 40 to the right to conveyor 56. A pair of passive rollers 64 assist in the 35 transfer motion between conveyor 56 and shelf 40.

Conveyor 56 includes a frame 66 and a plurality of motorized rollers 68 positioned between the frame members. Preferably, a certain number of rollers 68 are motorized rollers of the type which are commercially available from Interroll and other
5 manufacturers with the remaining rollers being passive rollers coupled to the motorized rollers in a conventional manner. Rollers 68 are arranged in five zones on each side of insertion/extraction assembly 58. The rollers in each zone are operated in unison and are capable of movement in both lateral directions. In particular, rollers 68 are arranged in the illustrated embodiment in 10 zones (Fig. 6). Zones Z1-Z5 are arranged to the
10 right of insertion/extraction assembly 58 as viewed in the direction looking at flat mail sorter 26. Zones Z6-Z10 are located to the left of insertion/extraction assembly 58 as viewed looking toward flat mail sorter 26.

Carriage 52 receives electrical power from a commercially available power takeoff 70
15 and receives data signals from an infrared communication link (not shown). A pair of wheels 72 provide primary support for carriage 52 as it rides along one rail 54. Balancing rollers 74 engage the other rail 54 in order to prevent tipping of carriage 52. Carriage 52 is transported along rails 54 by a cog belt 56 whose ends are attached to carriage 52. A stationary servo motor 78 drives cog belt 76 in a manner which precisely
20 positions carriage 52 at a location under the control of a computer-based control (not shown). A pair of bumpers or buffers 80 prevent carriage 52 from traveling off rails 54 in the event of a breakdown of the control system.

The automatic tray-handling system operates as follows. During a non-sweep operation
25 of system 25; i.e., when full trays are being removed and replaced with empty trays, empty trays will be initially positioned in zones Z6-Z10 of transporter 50. When mail sorter 26 indicates that a particular tray on a shelf 40 is full, carriage 52 is moved in order to position insertion/extraction assembly 58 juxtaposed with the full tray. Belt 60 is actuated in order to extract the tray which is then transported by conveyor 56 to zone
30 Z1. An empty tray is moved from zone Z6 into juxtaposition with insertion/extraction assembly 58 which then inserts the empty tray onto the shelf from which the full tray was removed. When the next full tray is handled, the full tray is removed by insertion/extraction assembly 58 and transported by conveyor 52 to zone Z2. The empty tray that was in zone Z7 is inserted by insertion/extraction assembly 58 onto the
35 empty shelf. This process is repeated until full trays are present on zones Z1-Z5 and

zones Z6-Z10 are empty. Carriage 52 is then transported to a position juxtaposed with discharge conveyor 46b. Zones Z1-Z5 are actuated to transport the full trays from conveyor 56 to discharge conveyor 46b. Carriage 52 is then transported into a position juxtaposed with feed conveyor 44b. Conveyor 56 is then actuated in order to transport
5 five empty trays onto zones Z6-Z10. Transporter 50 is now ready for replacing more full trays with empty trays and transporting the full trays to discharge conveyor 46b.

The second mode of operation occurs when it is desired to sweep flat mail sorter 26 of all trays whether full or partially full. During the sweep mode, transporter 50 starts out
10 with no trays on conveyor 56. Carriage 52 is sequentially moved along the first 10 shelves and trays, whether full or partially full, are sequentially loaded onto conveyor 56 until all zones Z1-Z10 are full. Carriage 52 is then transported into a position juxtaposed with discharge conveyor 46b and all 10 trays are discharged. This process is carried out until all full and partially full trays are removed from flat mail sorter 26.
15 Carriage 52 is then juxtaposed with feed conveyor 44a and 10 empty trays are positioned on conveyor 56. Carriage 52 then moves along the first 10 shelves and insertion/extraction assembly 58 positions empty trays on the 10 shelves. Carriage 52 then returns to feed conveyor 44a in order to receive 10 additional empty trays which are then placed on the next 10 shelves. This process is carried out until all shelves are
20 filled with empty trays. Alternatively, the steps of removing 10 partially full trays could be immediately followed by replacing those shelves with empty trays.

Carriage 52 may also include one or more movable gates 82 on one or both sides of insertion/extraction assembly 58. Gate 82 is vertically actuated by an actuator 84. The
25 purpose of gate 82 is in order to square up a tray 38 prior to insertion of that tray onto a shelf 40. Thus, gate or gates 82 are raised by actuator 84 after a tray has been moved by conveyor 56 into position on insertion/extraction 58 but prior to insertion of the tray on the juxtaposed shelf 40. After the tray is inserted, actuator 84 retracts the gate 82.

30 As can be seen in Fig. 5, an operator M can easily access trays 38 on shelves 40 when automatic tray-handling system 28 is not operational. In such mode, transporter 50 would be moved to a position away from the sorter. The only portion of the tray-handling system which operator M would need to work around are rails 54, which pose only a minor obstacle to the operator. Therefore, automatic tray-handling system 28
35 conveniently accommodates manual tray-handling, when necessary.

It should be understood that although the invention is illustrated for use with 10 trays positioned on conveyor 56, the system could be designed to handle fewer than 10 or more than 10 trays. Furthermore, depending upon the configuration of the flat mail
5 sorter, it could be desirable to stack multiple conveyors 56 and insertion/extraction assemblies 58 on top of each other in order to service trays which are stacked on multiple vertically arranged shelves.

List of reference-numbers

	25	flat mail sorter system
	26	flat mail sorter
5	28	automatic tray-handling subsystem
	30a	tray-handling subsystem
	30b	tray-handling subsystem
	32	injector
	34	buckets
10	36	chute
	38	tray
	40	shelf
	42	stacker area
	44a	feed conveyor
15	44b	feed conveyor
	46a	discharge conveyor
	46b	discharge conveyor
	48a	lable printer and application
	48b	lable printer and application
20	50	transporter
	50a	reject conveyor
	50b	reject conveyor
	52	carriage
	54	set of rails
25	56	conveyor assembly
	58	insertion/extraction assembly
	60	belt
	62	attachments
	64	passive rollers
30	66	frame
	68	rollers
	70	takeoff
	72	pair of wheels
	74	balancing rollers
35	76	cog belt

78 servo motor
80 buffers
82 gate
84 actuator

5

M operator
Z1-Z10 zone

Claims

1. An automatic tray-handling system for use with a mail sorter (26) having a plurality of tray supporters, comprising:
5 a transporter (50) having a conveying surface (56) and an insertion/extraction assembly (58); and respective feed (44a, 44b) and discharge conveyors (46a, 46b) adapted to feed empty trays (38) to the transporter conveying surface (56) and receiving at least partially full trays (38) from the transporter conveying surface; said insertion/extraction assembly (58) adapted to insert empty trays
10 (38) to tray support areas and remove at least partially full trays (38) from tray support areas; said conveying surface operational to receive empty trays (38) from the feed conveyor (44a, 44b) and at least partially full trays (38) from the insertion/extraction assembly (58), said conveying surface operational to discharge empty trays to the insertion/extraction assembly (58) and to the
15 discharge conveyor (46a, 46b).
2. The system in claim 1 wherein said transporter (50) includes a carriage (52) which supports said conveying surface and said insertion/extraction assembly (58) and which is moveable between said feed (44a, 44b) and discharge
20 conveyors (46a, 46b) and the tray support areas of the mail sorter (26).
3. The system in claim 1 or 2 wherein said insertion/extraction assembly (58) comprises an endless member (60) which is moveable in one direction to insert trays (38) on the tray support areas and in an opposite direction to remove trays
25 from the tray (38) support areas.
4. The system in claim 3 including a plurality of attachments (62) on said endless member to apply a force to a tray (38) on the endless member (60).
- 30 5. The system according to any of the claims 1 to 4 including at least one gate (82) adjacent said insertion/extraction assembly (58) adapted to aligning a tray (38) prior to insertion on a tray support area.

6. The system according to any of the claims 1 to 5 wherein said conveyor (56) comprises a plurality of rollers (68) which are arranged in zones (Z1-Z5, Z6-Z10) and which are selectively driven in opposite directions.
- 5 7. The system in claim 6 wherein at least some of said rollers (68) are motorized rollers.
8. A method of selectively replacing at least partially full trays (38) on a mail sorter (26) having a plurality of tray support areas, comprising:
10 providing a transporter (50) having a conveying surface (56) and an insertion/extraction assembly (58); supplying a plurality of empty trays (38) on the conveying surface (56); moving the transporter (50) to position the insertion/extraction assembly (58) adjacent a tray (38) that is at least partially full; extracting the at least partially full tray (38) with the insertion/extraction assembly
15 (58), positioning the at least partially full tray (38) on the conveyor (56) and inserting an empty tray (38) from the conveying surface (56) to the tray support areas with the insertion/extraction assembly (58).
9. The method of claim 8 including juxtaposing said transporter conveying surface
20 (56) with a discharge conveyor (46a, 46b) to discharge at least partially full trays (38) from the conveying surface (56).
10. The method of claim 8 or 9 including juxtaposing said transporter conveying
25 surface (56) with a feed conveyor (44a, 44b) to receive empty trays (38) on the conveying surface (56).
11. The method according to any of the claims 8 to 10 including sweeping
substantially all trays (38) from the mail sorter tray support areas and
substantially filling the tray support areas with empty trays (38), including moving
30 the transporter (50) to sequentially position the insertion/extraction assembly (58) adjacent tray support areas and removing trays (38) from the tray support areas with the insertion/extraction assembly (58) while positioning the removed trays (38) on the conveying surface (56).

12. A method of sweeping substantially all trays (38) from the mail sorter tray support areas and substantially filling the tray support areas with empty trays (38) on a mail sorter (26) having a plurality of tray support areas, comprising:
5 providing a transporter (50) having a conveying surface (56) and an insertion/extraction assembly (58); moving the transporter (50) to sequentially position the insertion/extraction assembly (58) adjacent tray support areas and removing trays (38) from the tray support areas with the insertion/extraction assembly (58) while positioning the removed trays (38) on the conveying surface (56).
10
13. The method of claim 11 or 12 further including juxtaposing the transporter conveying surface (56) with the discharge conveyor (46a, 46b) to discharge the removed trays (38) from the conveying surface (56).
14. The method according to any of the claims 11 to 13, further including juxtaposing
15 the transporter conveying surface (56) with the feed conveyor (44a, 44b) to substantially fill the transporter conveying surface (56) with empty trays (38).
15. The method according to any of the claims 11 to 14 including moving the
20 transporter (50) to sequentially position the insertion/extraction assembly (58) adjacent empty tray support areas and inserting trays (38) from the conveying surface with the insertion/extraction assembly (58) to the empty tray support areas.

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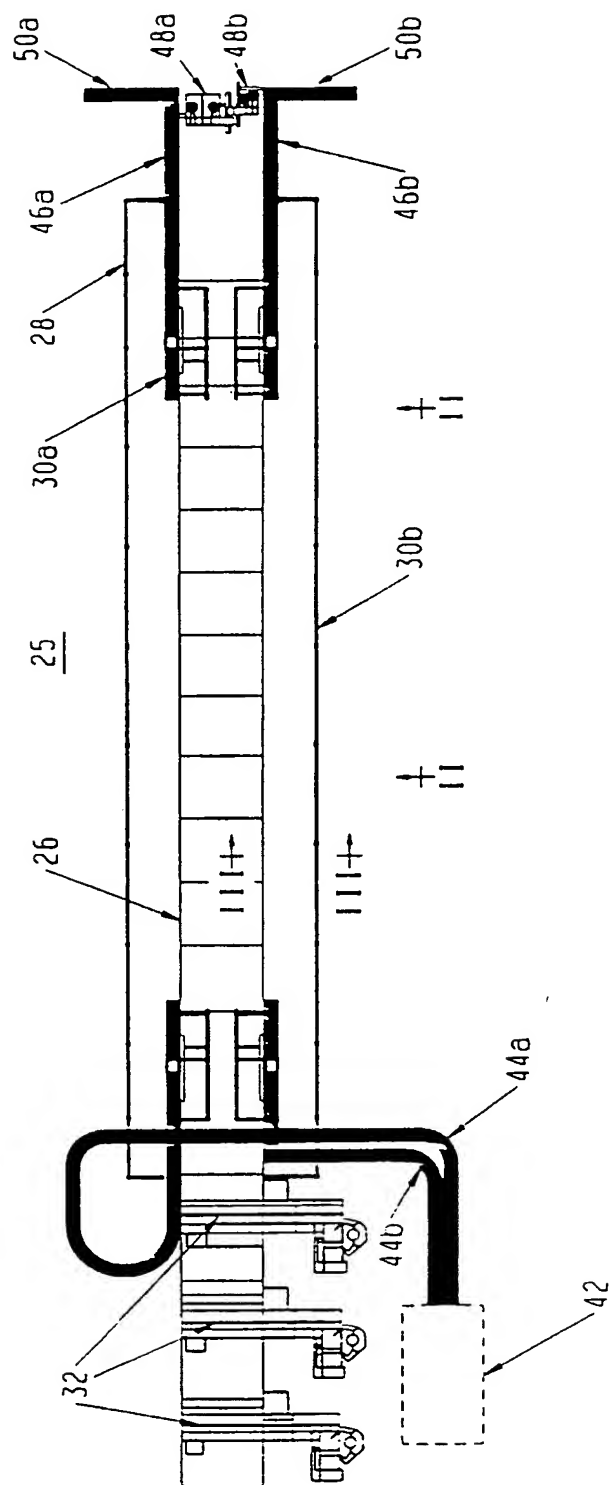


Fig. 1

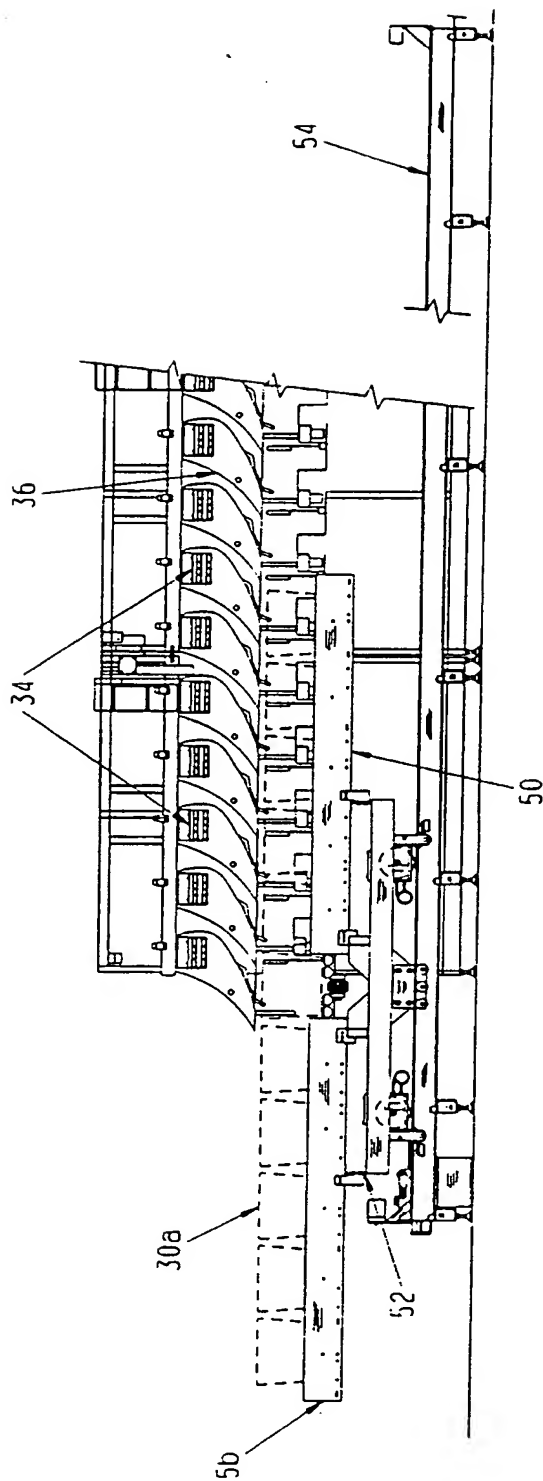


Fig. 2

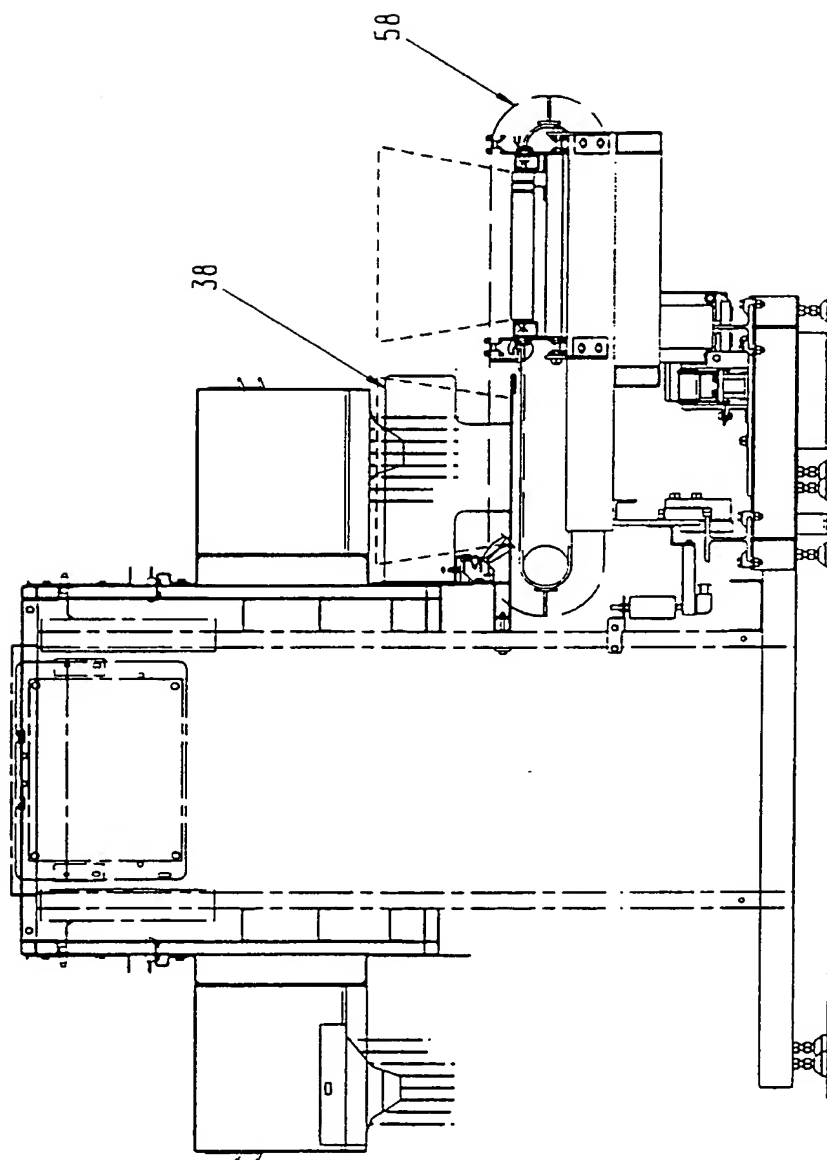


Fig. 3

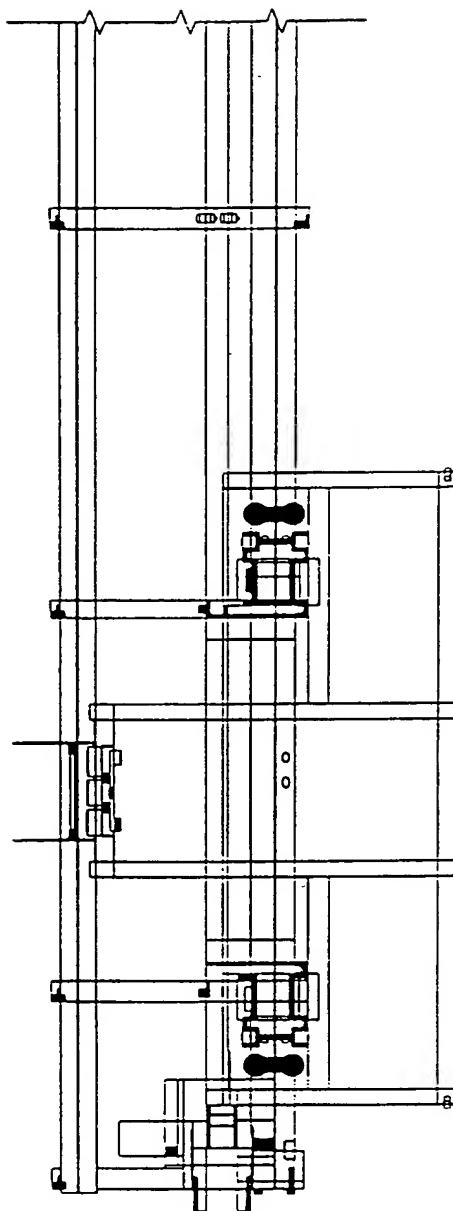
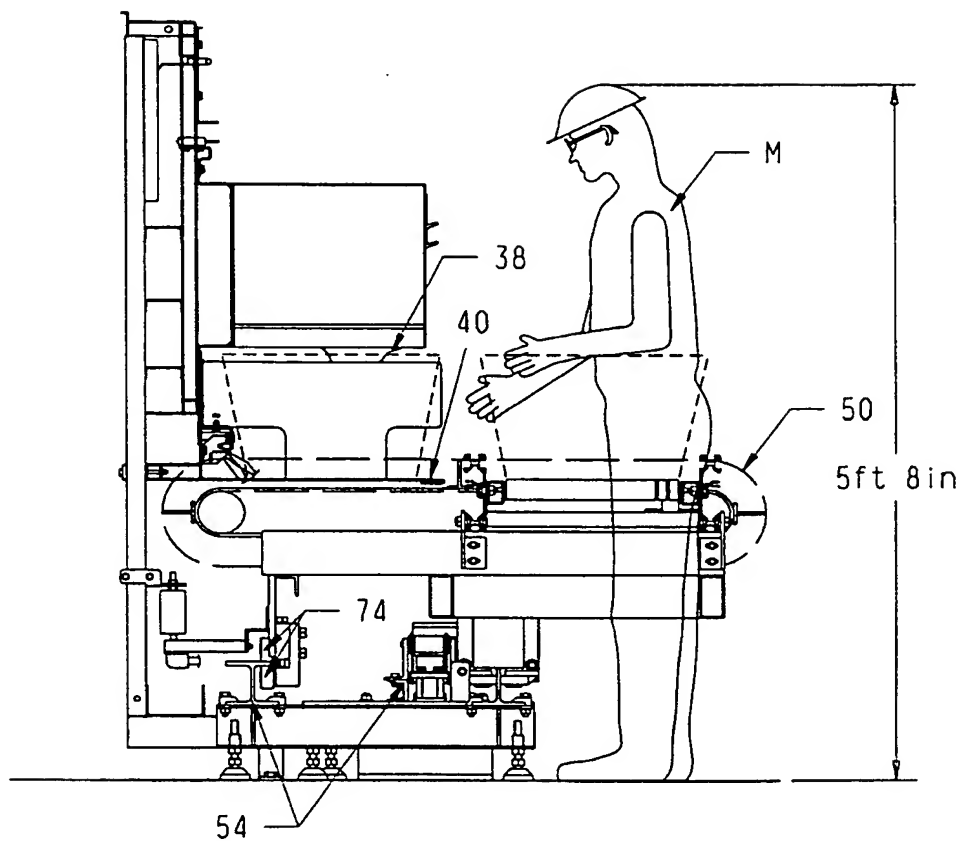
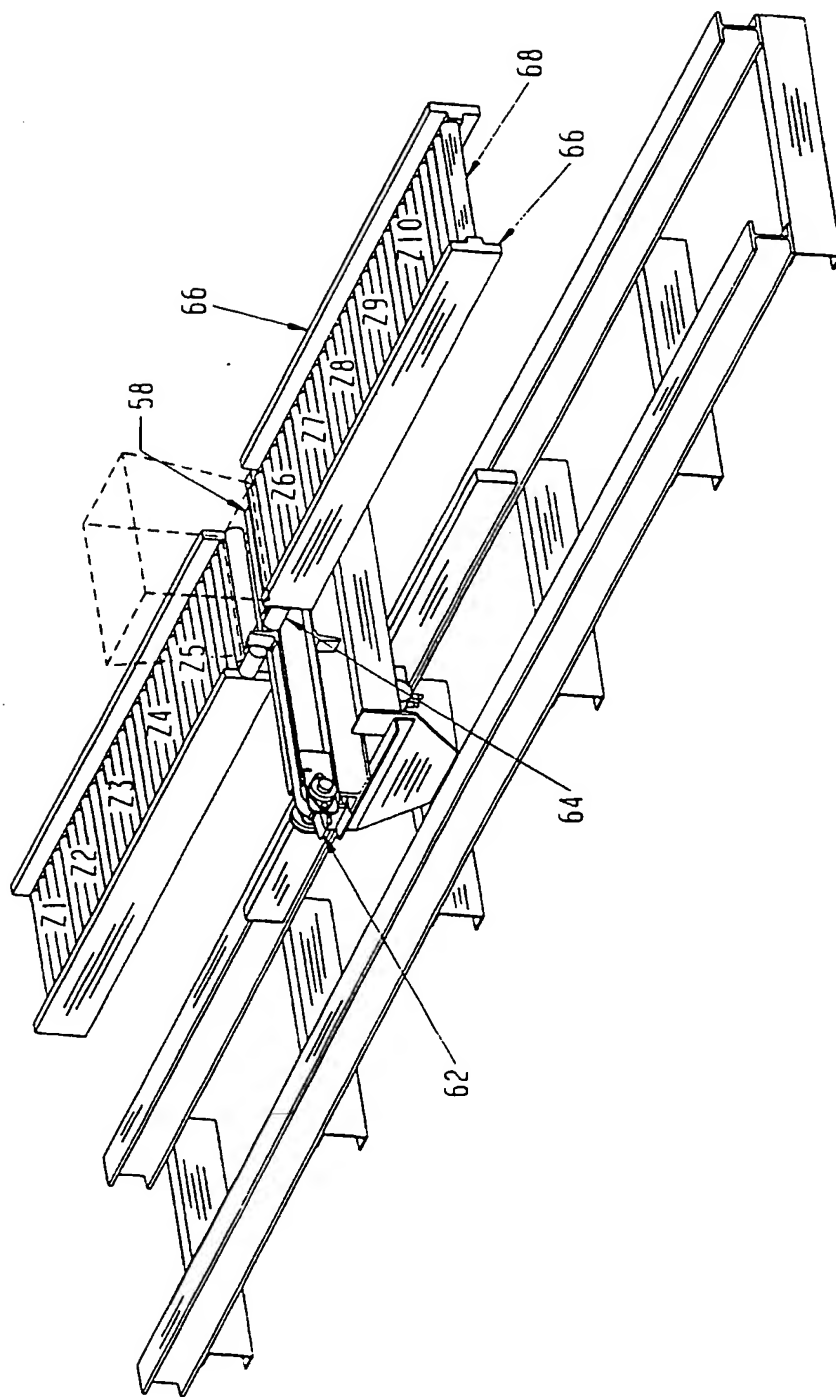
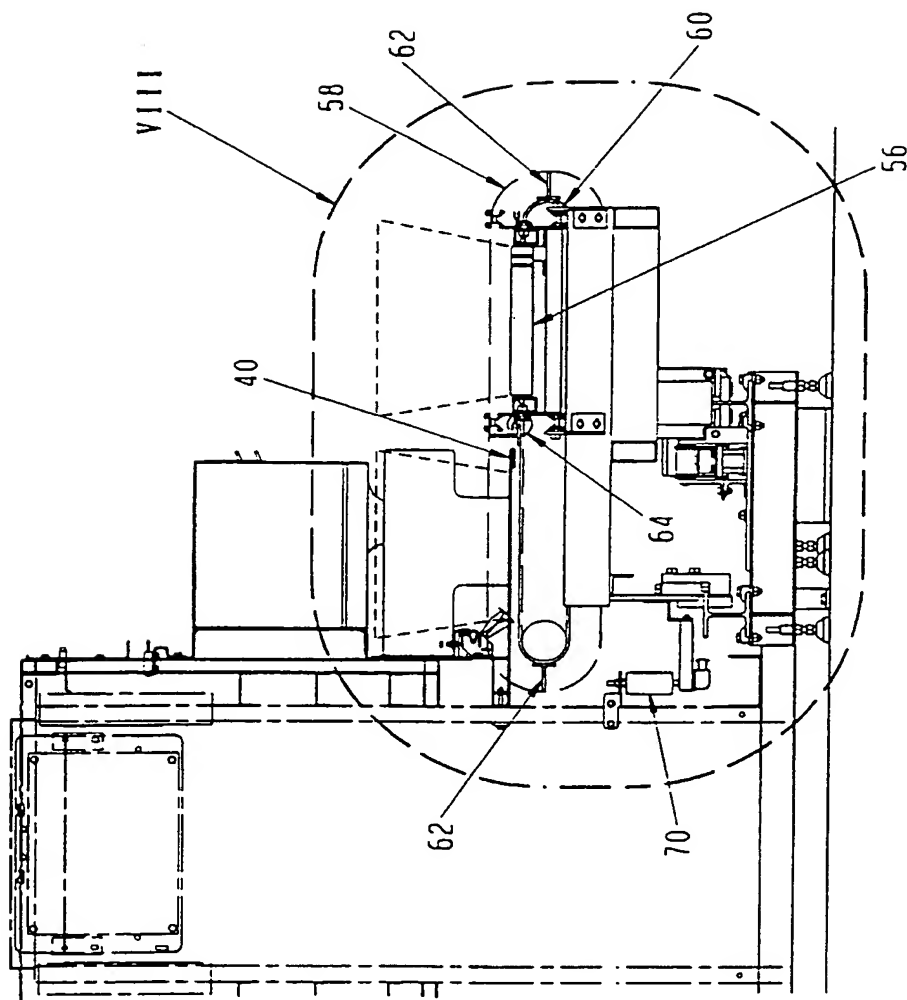


Fig. 4

Fig. 5

Fig. 6

Fig. 7

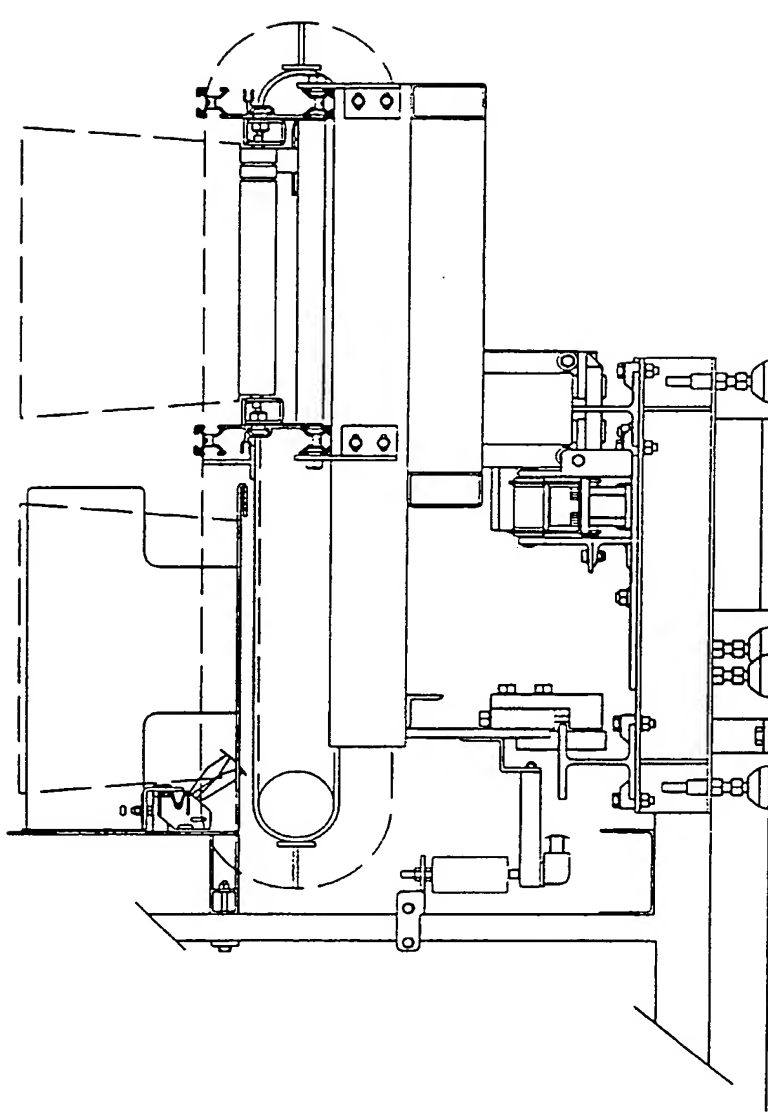


Fig. 8

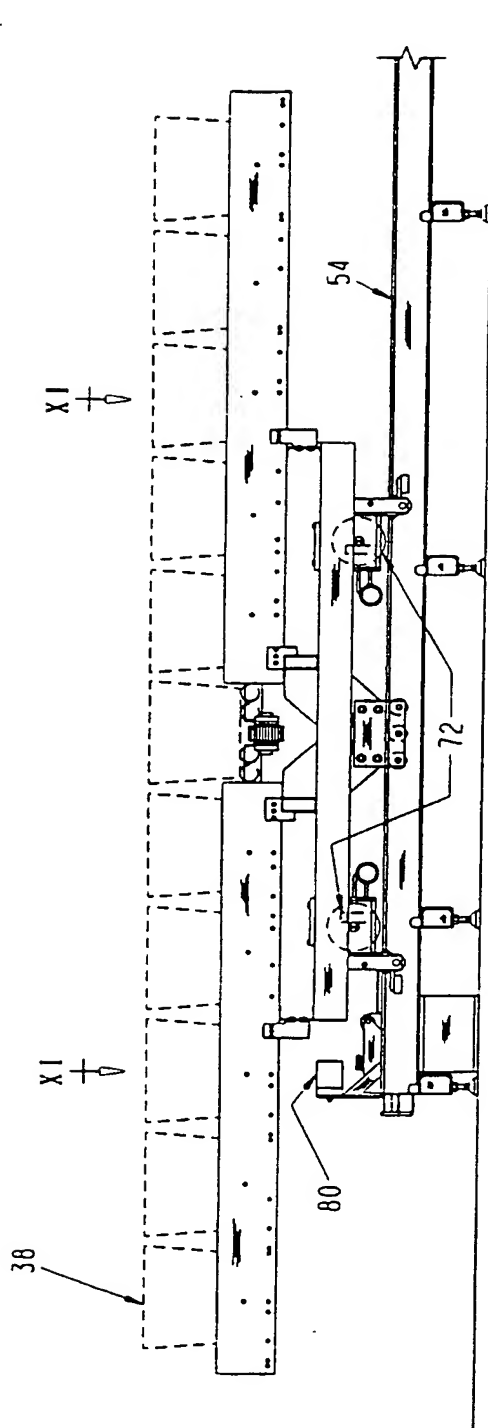


Fig. 9

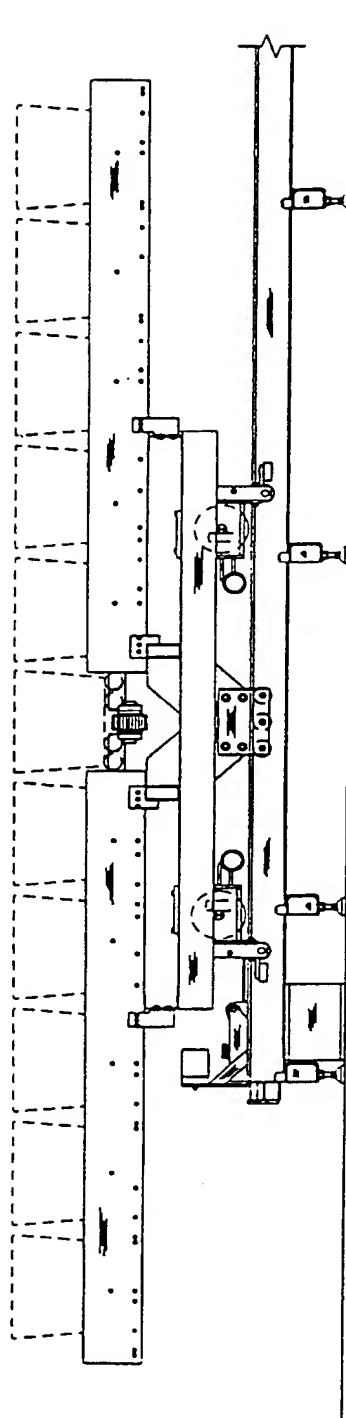
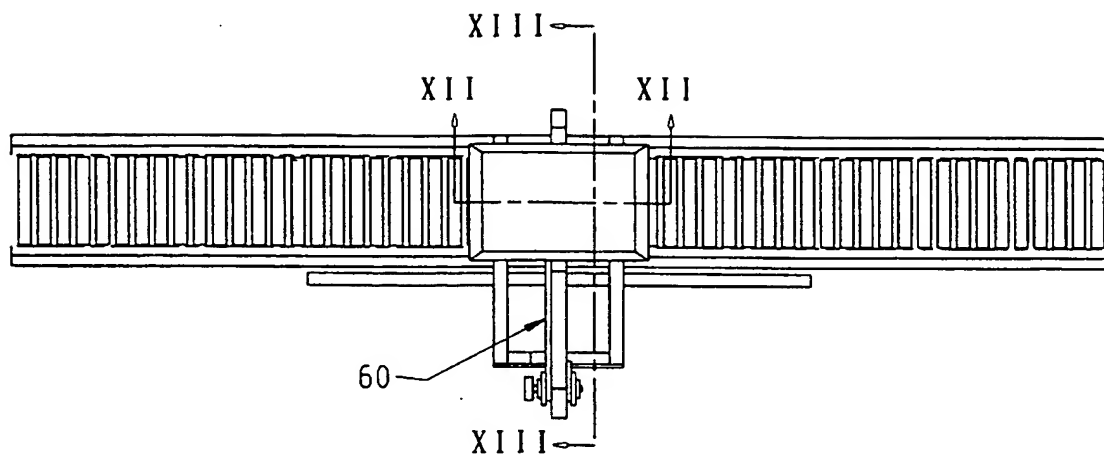
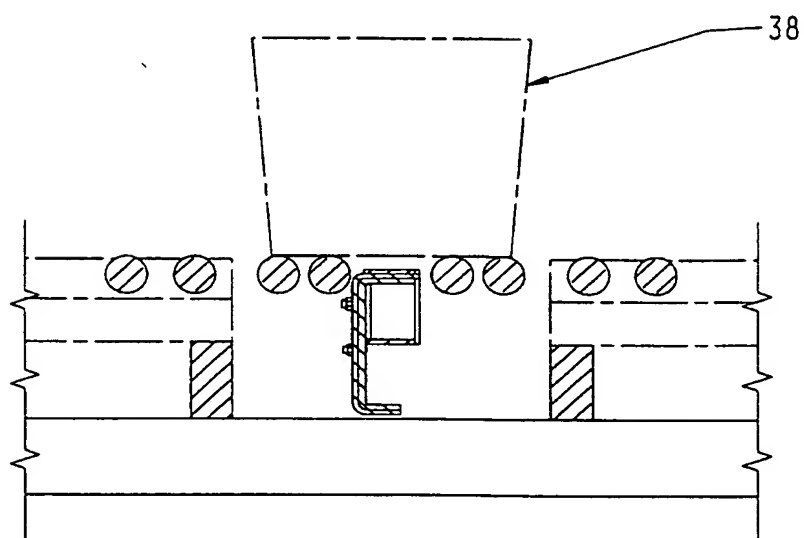
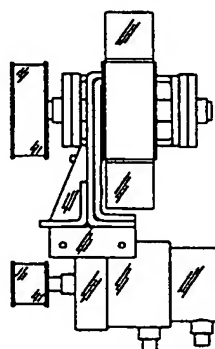
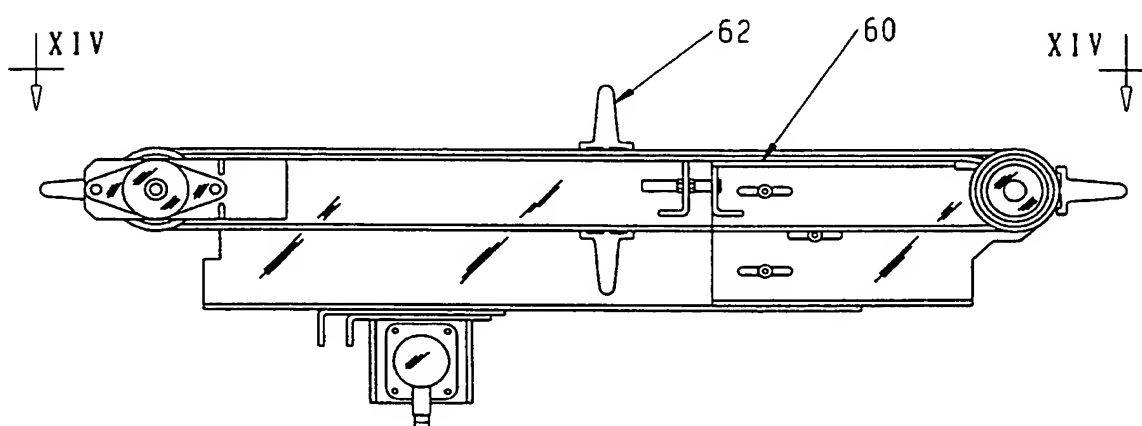
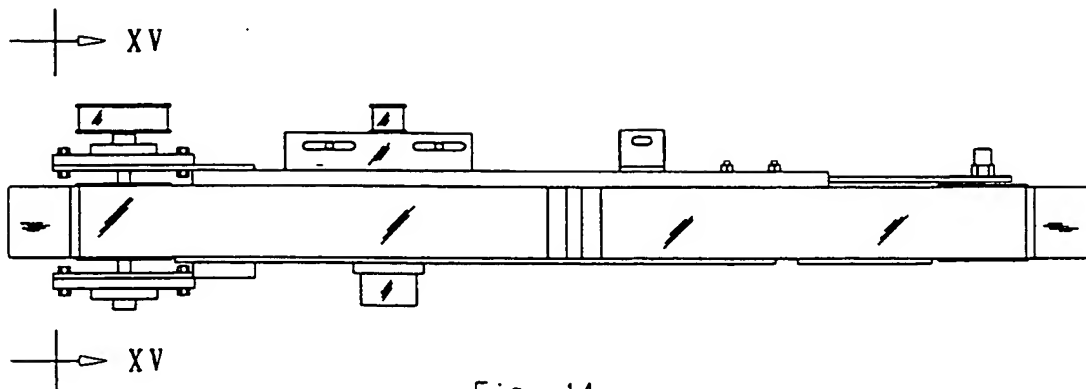


Fig. 10

11 / 15

Fig. 11Fig. 12



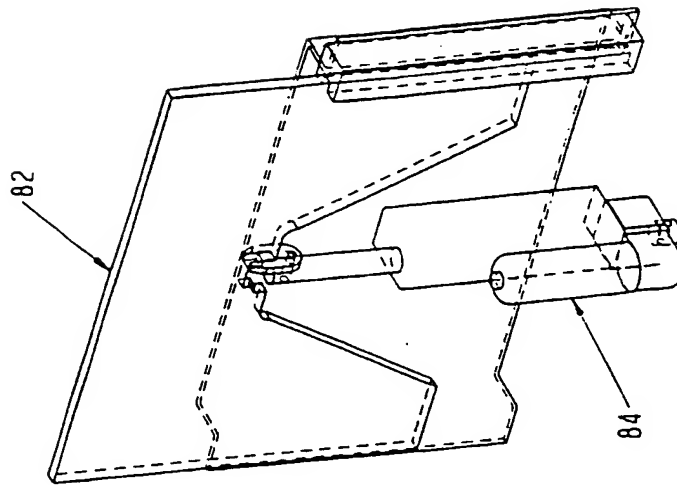


Fig. 16

XIX

XIX

XVIII

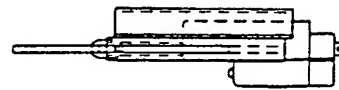


Fig. 19

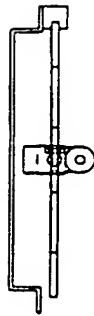


Fig. 18

XVIII

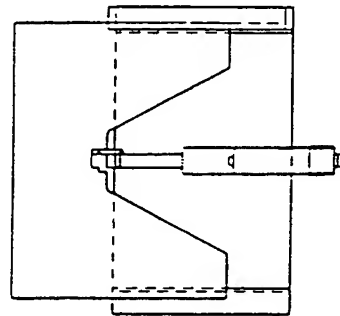


Fig. 17

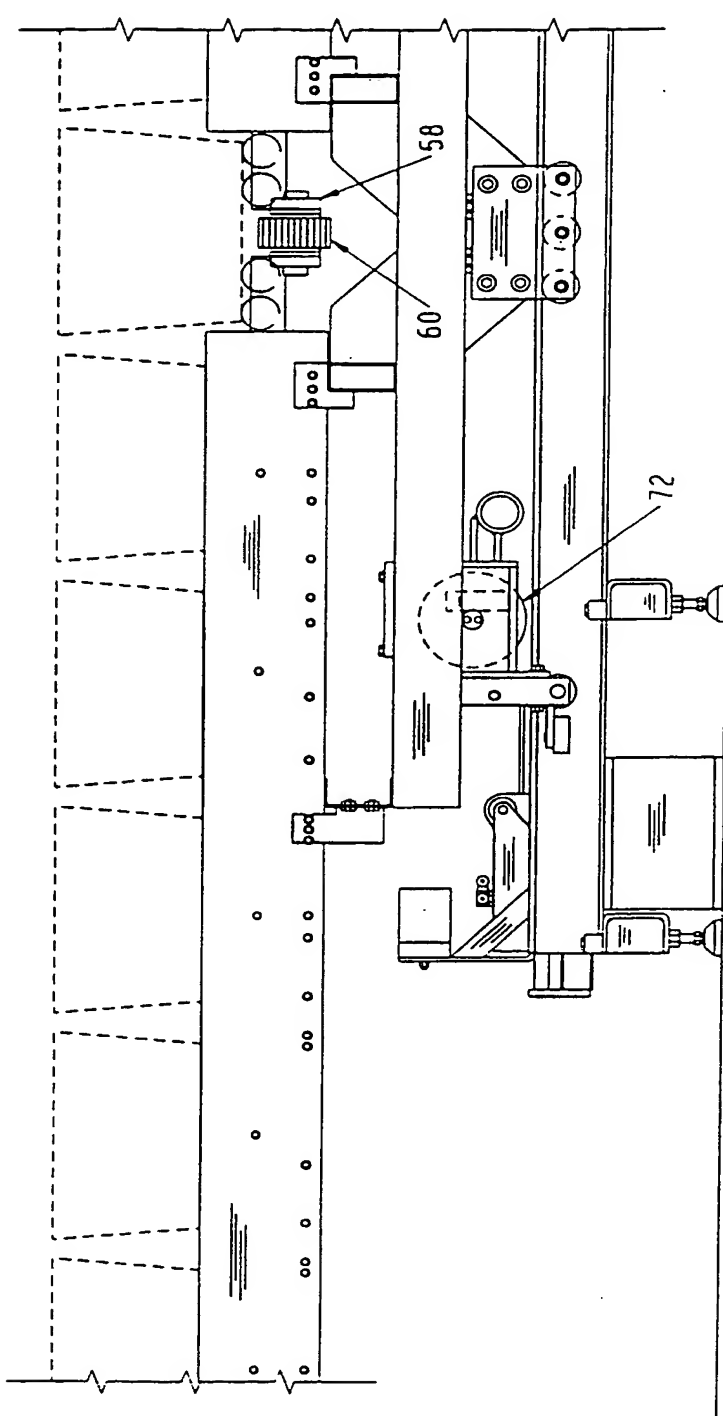


Fig. 20

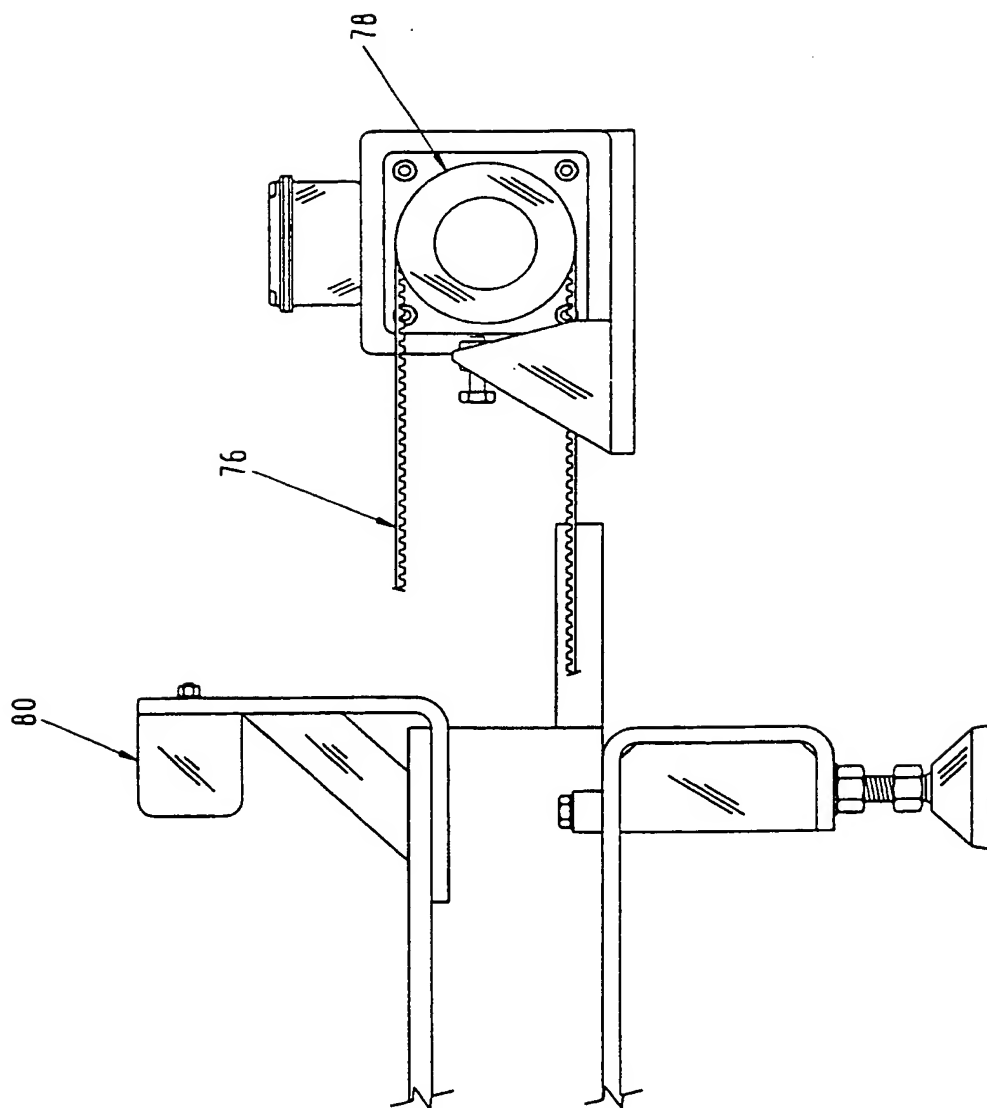


Fig. 21

INTERNATIONAL SEARCH REPORT

Internat'l Application No
PCT/EP 00/02002

A. CLASSIFICATION OF SUBJECT MATTER IPC 7 B07C3/00		
According to International Patent Classification (IPC) or to both national classification and IPC		
B. FIELDS SEARCHED Minimum documentation searched (classification system followed by classification symbols) IPC 7 B07C B65B B65H		
Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched		
Electronic data base consulted during the international search (name of data base and, where practical, search terms used) EPO-Internal, PAJ, WPI Data		
C. DOCUMENTS CONSIDERED TO BE RELEVANT		
Category *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X A A	WO 97 09132 A (GRAPHIA HOLDING AG ;OPPLIGER JEAN CLAUDE (CH); BOLLER MANFRED (DE)) 13 March 1997 (1997-03-13) page 2, line 29 -page 4, line 36 page 10, line 26 -page 11, line 28; figures --- EP 0 774 303 A (LICENTIA GMBH) 21 May 1997 (1997-05-21) -----	1 8,12
<input type="checkbox"/> Further documents are listed in the continuation of box C. <input checked="" type="checkbox"/> Patent family members are listed in annex.		
* Special categories of cited documents : <div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <p>"A" document defining the general state of the art which is not considered to be of particular relevance</p> <p>"E" earlier document but published on or after the international filing date</p> <p>"L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)</p> <p>"O" document referring to an oral disclosure, use, exhibition or other means</p> <p>"P" document published prior to the international filing date but later than the priority date claimed</p> </div> <div style="width: 45%;"> <p>"T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention</p> <p>"X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone</p> <p>"Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art.</p> <p>"&" document member of the same patent family</p> </div> </div>		
Date of the actual completion of the international search <div style="text-align: center; font-weight: bold;">26 July 2000</div>		Date of mailing of the international search report <div style="text-align: center; font-weight: bold;">02/08/2000</div>
Name and mailing address of the ISA European Patent Office, P.B. 5818 Patentlaan 2 NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nl, Fax: (+31-70) 340-3018		Authorized officer <div style="text-align: center; font-weight: bold;">Gélébart, Y</div>

INTERNATIONAL SEARCH REPORT

information on patent family members

Inter. nal Application No

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